	Α	В
1	Standard Cost Categories for Capital Projects	
2	(Rev.11, May 2, 2008)	
3	10 GUIDEWAY & TRACK ELEMENTS (route miles)	
4	10.01	Guideway: At-grade exclusive right-of-way
5	10.02	Guideway: At-grade semi-exclusive (allows cross-traffic)
6	10.03	Guideway: At-grade in mixed traffic
7	10.04	Guideway: Aerial structure
8	10.05	Guideway: Built-up fill
9	10.06	Guideway: Underground cut & cover
10	10.07	Guideway: Underground tunnel
11	10.08	Guideway: Retained cut or fill
12	10.09	Track: Direct fixation
13	10.10	Track: Embedded
14	10.11	Track: Ballasted
15	10.11	Track: Special (switches, turnouts)
16	10.12	Track: Vibration and noise dampening
17	20 STATIONS, STOPS, TERMINALS, INTERMODAL (number)	Track. Vibration and noise dampening
18		01 At-grade station, stop, shelter, mall, terminal, platform
19		02 Aerial station, stop, shelter, mall, terminal, platform
20		03 Underground station, stop, shelter, mall, terminal, platform
21		
22		04 Other stations, landings, terminals: Intermodal, ferry, trolley, etc. 05 Joint development
23		AND STANDARD
24		06 Automobile parking multi-story structure 07 Elevators, escalators
		or Elevators, escalators
26	30 SUPPORT FACILITIES: YARDS, SHOPS, ADMIN. BLDGS	01 Administration Buildings Office calco starage revenue counting
27	0.000	01 Administration Building: Office, sales, storage, revenue counting 02 Light Maintenance Facility
28		03 Heavy Maintenance Facility
29		04 Storage or Maintenance of Way Building
30		05 Yard and Yard Track
		05 Tard and Tard Track
1001 3	40 SITEWORK & SPECIAL CONDITIONS	04 D 177 OL 1 E 77 L
32		01 Demolition, Clearing, Earthwork
33		02 Site Utilities, Utility Relocation
34		03 Haz. mat'l, contam'd soil removal/mitigation, ground water treatments
35		04 Environmental mitigation, e.g. wetlands, historic/archeologic, parks
36		05 Site structures including retaining walls, sound walls
37		06 Pedestrian / bike access and accommodation, landscaping
38		07 Automobile, bus, van accessways including roads, parking lots
39		08 Temporary Facilities and other indirect costs during construction
	50 SYSTEMS	
41		01 Train control and signals
42		02 Traffic signals and crossing protection
43		03 Traction power supply: substations
44	1277	04 Traction power distribution: catenary and third rail
45		05 Communications
46		06 Fare collection system and equipment
47	50	07 Central Control

	A	В
48	60 ROW, LAND, EXISTING IMPROVEMENTS	
49	60.01	Purchase or lease of real estate
50	60.02	Relocation of existing households and businesses
51	70 VEHICLES (number)	
52	70.01	Light Rail
53	70.02	Heavy Rail
54	70.03	Commuter Rail
55	70.04	Bus
56	70.05	Other
57	70.00	Non-revenue vehicles
58	70.07	Spare parts
59	80 PROFESSIONAL SERVICES (applies to Cats. 10-50)	
60	80.01	Preliminary Engineering
61	80.02	Final Design
62	80.03	Project Management for Design and Construction
63	80.04	Construction Administration & Management
64	80.05	Professional Liability and other Non-Construction Insurance
65	80.06	Legal; Permits; Review Fees by other agencies, cities, etc.
66	80.07	Surveys, Testing, Investigation, Inspection
67	80.08	Start up
68	90 UNALLOCATED CONTINGENCY	
69	100 FINANCE CHARGES	

	Α	В
	Standard Cost Categories	s for Capital Projects
	DEFINITIONS	
1		
2	(Rev.11, May 2, 2008)	
	10 GUIDEWAY & TRACK ELEMENT	S (route miles)
_		
3	10.01	Cuideuran At avada avaluaiva vielat af usav
5		Guideway: At-grade exclusive right-of-way Guideway: At-grade semi-exclusive (allows cross-traffic)
6		Guideway: At-grade semi-exclusive (allows cross-trame) Guideway: At-grade in mixed traffic
Ŭ		
7	10.04	Guideway: Aerial structure
8	10.05	Guideway: Built-up fill
9	10.06	Guideway: Underground cut & cover
	10.07	Guideway: Underground tunnel
10		Control of
11		Guideway: Retained cut or fill
12		Track: Direct fixation
	10.10	Track: Embedded
13	10.11	Too. In Della-4-4
14		Track: Ballasted
14 15	10.12	Track: Special (switches, turnouts)
14	10.12	
14 15	10.12	Track: Special (switches, turnouts)
14 15	10.12	Track: Special (switches, turnouts) Track: Vibration and noise dampening
14 15 16	10.12 10.13	Track: Special (switches, turnouts) Track: Vibration and noise dampening
14 15 16	10.12 10.13	Track: Special (switches, turnouts) Track: Vibration and noise dampening
14 15 16 17 18	10.12 10.13 20 STATIONS, STOPS, TERMINALS	Track: Special (switches, turnouts) Track: Vibration and noise dampening INTERMODAL (number)
14 15 16 17 18 19	10.12 10.13 20 STATIONS, STOPS, TERMINALS 20.01	Track: Special (switches, turnouts) Track: Vibration and noise dampening INTERMODAL (number) At-grade station, stop, shelter, mall, terminal, platform
14 15 16 17 18 19 20	10.12 10.13 20 STATIONS, STOPS, TERMINALS 20.01 20.02	Track: Special (switches, turnouts) Track: Vibration and noise dampening INTERMODAL (number) At-grade station, stop, shelter, mall, terminal, platform Aerial station, stop, shelter, mall, terminal, platform
14 15 16 17 18 19 20 21	10.12 10.13 20 STATIONS, STOPS, TERMINALS 20.01 20.02 20.03	Track: Special (switches, turnouts) Track: Vibration and noise dampening INTERMODAL (number) At-grade station, stop, shelter, mall, terminal, platform Aerial station, stop, shelter, mall, terminal, platform Underground station, stop, shelter, mall, terminal, platform
14 15 16 17 18 19 20	10.12 10.13 20 STATIONS, STOPS, TERMINALS 20.01 20.02 20.03	Track: Special (switches, turnouts) Track: Vibration and noise dampening INTERMODAL (number) At-grade station, stop, shelter, mall, terminal, platform Aerial station, stop, shelter, mall, terminal, platform
14 15 16 17 18 19 20 21	10.12 10.13 20 STATIONS, STOPS, TERMINALS 20.01 20.02 20.03	Track: Special (switches, turnouts) Track: Vibration and noise dampening INTERMODAL (number) At-grade station, stop, shelter, mall, terminal, platform Aerial station, stop, shelter, mall, terminal, platform Underground station, stop, shelter, mall, terminal, platform
14 15 16 17 18 19 20 21	10.12 10.13 20 STATIONS, STOPS, TERMINALS 20.01 20.02 20.03 20.04	Track: Special (switches, turnouts) Track: Vibration and noise dampening INTERMODAL (number) At-grade station, stop, shelter, mall, terminal, platform Aerial station, stop, shelter, mall, terminal, platform Underground station, stop, shelter, mall, terminal, platform Other stations, landings, terminals: Intermodal, ferry, trolley, etc.
14 15 16 17 18 19 20 21	10.12 10.13 20 STATIONS, STOPS, TERMINALS 20.01 20.02 20.03 20.04	Track: Special (switches, turnouts) Track: Vibration and noise dampening INTERMODAL (number) At-grade station, stop, shelter, mall, terminal, platform Aerial station, stop, shelter, mall, terminal, platform Underground station, stop, shelter, mall, terminal, platform
14 15 16 17 18 19 20 21	10.12 10.13 20 STATIONS, STOPS, TERMINALS 20.01 20.02 20.03 20.04	Track: Special (switches, turnouts) Track: Vibration and noise dampening INTERMODAL (number) At-grade station, stop, shelter, mall, terminal, platform Aerial station, stop, shelter, mall, terminal, platform Underground station, stop, shelter, mall, terminal, platform Other stations, landings, terminals: Intermodal, ferry, trolley, etc.
14 15 16 17 18 19 20 21 22	10.12 10.13 20 STATIONS, STOPS, TERMINALS 20.01 20.02 20.03 20.04	Track: Special (switches, turnouts) Track: Vibration and noise dampening INTERMODAL (number) At-grade station, stop, shelter, mall, terminal, platform Aerial station, stop, shelter, mall, terminal, platform Underground station, stop, shelter, mall, terminal, platform Other stations, landings, terminals: Intermodal, ferry, trolley, etc.
14 15 16 17 18 19 20 21 22	10.12 10.13 20 STATIONS, STOPS, TERMINALS 20.01 20.02 20.03 20.04 20.05	Track: Special (switches, turnouts) Track: Vibration and noise dampening , INTERMODAL (number) At-grade station, stop, shelter, mall, terminal, platform Aerial station, stop, shelter, mall, terminal, platform Underground station, stop, shelter, mall, terminal, platform Other stations, landings, terminals: Intermodal, ferry, trolley, etc. Joint development
14 15 16 17 18 19 20 21 22 23 24	10.12 10.13 20 STATIONS, STOPS, TERMINALS 20.01 20.02 20.03 20.04 20.05	Track: Special (switches, turnouts) Track: Vibration and noise dampening , INTERMODAL (number) At-grade station, stop, shelter, mall, terminal, platform Aerial station, stop, shelter, mall, terminal, platform Underground station, stop, shelter, mall, terminal, platform Other stations, landings, terminals: Intermodal, ferry, trolley, etc. Joint development Automobile parking multi-story structure
14 15 16 17 18 19 20 21 22 23 24	10.12 10.13 20 STATIONS, STOPS, TERMINALS 20.01 20.02 20.03 20.04 20.05	Track: Special (switches, turnouts) Track: Vibration and noise dampening , INTERMODAL (number) At-grade station, stop, shelter, mall, terminal, platform Aerial station, stop, shelter, mall, terminal, platform Underground station, stop, shelter, mall, terminal, platform Other stations, landings, terminals: Intermodal, ferry, trolley, etc. Joint development Automobile parking multi-story structure
14 15 16 17 18 19 20 21 22 23 24	10.12 10.13 20 STATIONS, STOPS, TERMINALS 20.01 20.02 20.03 20.04 20.05	Track: Special (switches, turnouts) Track: Vibration and noise dampening , INTERMODAL (number) At-grade station, stop, shelter, mall, terminal, platform Aerial station, stop, shelter, mall, terminal, platform Underground station, stop, shelter, mall, terminal, platform Other stations, landings, terminals: Intermodal, ferry, trolley, etc. Joint development Automobile parking multi-story structure
14 15 16 17 18 19 20 21 22 23 24 25	10.12 10.13 20 STATIONS, STOPS, TERMINALS 20.01 20.02 20.03 20.04 20.05	Track: Special (switches, turnouts) Track: Vibration and noise dampening INTERMODAL (number) At-grade station, stop, shelter, mall, terminal, platform Aerial station, stop, shelter, mall, terminal, platform Underground station, stop, shelter, mall, terminal, platform Other stations, landings, terminals: Intermodal, ferry, trolley, etc. Joint development Automobile parking multi-story structure Elevators, escalators
14 15 16 17 18 19 20 21 22 23 24 25	10.12 10.13 20 STATIONS, STOPS, TERMINALS 20.01 20.02 20.03 20.04 20.05	Track: Special (switches, turnouts) Track: Vibration and noise dampening INTERMODAL (number) At-grade station, stop, shelter, mall, terminal, platform Aerial station, stop, shelter, mall, terminal, platform Underground station, stop, shelter, mall, terminal, platform Other stations, landings, terminals: Intermodal, ferry, trolley, etc. Joint development Automobile parking multi-story structure Elevators, escalators
14 15 16 17 18 19 20 21 22 23 24 25	10.12 10.13 20 STATIONS, STOPS, TERMINALS 20.01 20.02 20.03 20.04 20.05	Track: Special (switches, turnouts) Track: Vibration and noise dampening INTERMODAL (number) At-grade station, stop, shelter, mall, terminal, platform Aerial station, stop, shelter, mall, terminal, platform Underground station, stop, shelter, mall, terminal, platform Other stations, landings, terminals: Intermodal, ferry, trolley, etc. Joint development Automobile parking multi-story structure Elevators, escalators
14 15 16 17 18 19 20 21 22 23 24 25	10.12 10.13 20 STATIONS, STOPS, TERMINALS 20.01 20.02 20.03 20.04 20.05	Track: Special (switches, turnouts) Track: Vibration and noise dampening INTERMODAL (number) At-grade station, stop, shelter, mall, terminal, platform Aerial station, stop, shelter, mall, terminal, platform Underground station, stop, shelter, mall, terminal, platform Other stations, landings, terminals: Intermodal, ferry, trolley, etc. Joint development Automobile parking multi-story structure Elevators, escalators

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	C				
	NOTE: The SCC cost breakdown is based on a traditional Design Bid Build model. If your project is Design Build, to				
	the best of your ability, separate construction costs from design, administration, testing, etc. Put all construction costs				
1	in 10 through 50. Put design, administration, testing, etc. in 80 Professional Services.				
2					
	Include guideway and track costs for all transit modes (Heavy rail, light rail, commuter rail, BRT, rapid bus, bus,				
	monorail, cable car, etc.) The unit of measure is route miles of guideway, regardless of width. As associated with the				
	guideway, include costs for rough grading, excavation, and concrete base for guideway where applicable. Include all				
	construction materials and labor regardless of whom is performing the work.				
	In your written description of the scope and in supporting graphic diagrams, indicate whether busway or rail trace				
	single, double, triple, relocated, etc. Put guideway and track elements associated with yards in 30 Support Facilities				
3	below.				
4					
5					
6					
	Include foundation excavation; guideway structures including caissons, columns, bridges, viaducts, cross-overs, fly-				
7	overs.				
8	Include construction of earthen berms.				
9	Include excavation, retaining walls, backfill, underground guideway structure and finishes.				
	Include tunneling by means of a tunnel boring machine, drill blasting, mining, and immersed tube tunneling; tunnel				
10	structure and finishes.				
	Include excavation, retaining walls, backfill, underground guideway structure and finishes.				
	Include rails, connectors.				
_	Include rails, ties; ballast where applicable				
	Include rails, ties and ballast.				
	Include transitional curves.				
1000	Include upcharge for vib/noise dampening to any track condition above.				
	As associated with stations, include costs for rough grading, excavation, station structures, enclosures, finishes,				
	equipment; mechanical and electrical components including HVAC, ventilation shafts and equipment, station power,				
	lighting, public address/customer information system, safety systems such as fire detection and prevention, security				
	surveillance, access control, life safety systems, etc. Include all construction materials and labor regardless of whom is				
17	performing the work.				
18	Put guideway and track associated with stations in 10 Guideway & Track Elements above.				
19	The gardenay and much decessated mini-clausific in the educatory at the Azerbaine discrete.				
20	Include station structures including caissons, columns, platforms, superstructures, etc.				
21	Include retaining walls, backfill, structure.				
22	g raining account of the control of the contro				
_	Per FTA's Joint Development Guidance, "Joint development is any income-producing activity with a transit nexus				
	related to a real estate asset in which FTA has an interest Joint development projects are commercial, residential,				
	industrial, or mixed-use developments that are induced by or enhance the effectiveness of transit projects " See				
	http://www.fta.dot.gov/17973_18027_ENG_HTML.htm				
23					
	Include retaining walls, backfill, structure.				
25					
	As associated with support facilities, include costs for rough grading, excavation, support structures, enclosures,				
	finishes, equipment; mechanical and electrical components including HVAC, ventilation shafts and equipment, facility				
	power, lighting, public address system, safety systems such as fire detection and prevention, security surveillance,				
	access control, life safety systems, etc. Include fueling stations. Include all construction materials and labor regardless				
26	of whom is performing the work.				
	Where a support facility shares the structure with a station, its cost may be included with station cost. Identify this with				
27	a note.				
	Except for guideway and track associated with a yard, include all guideway and track costs associated with support				
28	facilities in 10 Guideway & Track Elements above.				
20	Tachinica III 70 Culdonay a 11den Elemento above.				

	A	В
29	30.01	Administration Building: Office, sales, storage, revenue counting
30	30.02	Light Maintenance Facility
31 32 33	30.03	Heavy Maintenance Facility
32	30.04	Storage or Maintenance of Way Building
33	30.05	Yard and Yard Track

	С
29	
30	Include service, inspection, and storage facilities and equipment.
31	Include heavy maintenance and overhaul facilities and equipment.
32	
33	Include yard construction, guideway and track associated with yard.

	A	В					
34	40 SITEWORK & SPECIAL CONDITI	ONS					
35	40.01	Demolition, Clearing, Earthwork					
36	40.02	Site Utilities, Utility Relocation					
37	40.03	laz. mat'l, contam'd soil removal/mitigation, ground water treatments					
38	40.04	Environmental mitigation, e.g. wetlands, historic/archeologic, parks					
39	40.05	Site structures including retaining walls, sound walls					
40	40.06	Pedestrian / bike access and accommodation, landscaping					
41	40.07	Automobile, bus, van accessways including roads, parking lots					
		Temporary Facilities and other indirect costs during construction					
42 43	50 SYSTEMS						
		Train control and signals					
43 44	50.01	Train control and signals Traffic signals and crossing protection					
43	50.01 50.02						
43 44 45	50.01 50.02 50.03	Traffic signals and crossing protection					
43 44 45 46	50.01 50.02 50.03 50.04	Traffic signals and crossing protection Traction power supply: substations					
43 44 45 46 47	50.01 50.02 50.03 50.04 50.05	Traffic signals and crossing protection Traction power supply: substations Traction power distribution: catenary and third rail					

	С
34	Include all construction materials and labor regardless of whom is performing the work.
35	Include project-wide clearing, demolition and fine grading.
36	Include all site utilities - storm, sewer, water, gas, electric.
37	Include underground storage tanks, fuel tanks, other hazardous materials and treatments, etc.
	Include other environmental mitigation not listed.
39	
40	Include sidewalks, paths, plazas, landscape, site and station furniture, site lighting, signage, public artwork, bike facilities, permanent fencing.
	Include all on-grade paving.
	As a general rule and to the extent possible, appropriately allocate indirect costs among the construction costs in Categories 10 through 50. Where that is not possible, include in 40.08 Temporary Facilities costs for mobilization, demobilization, phasing; time and temporary construction associated with weather (heat, rain, freezing, etc.); temporary power and facilities; temporary construction, easements, and barriers for storm water pollution prevention, temporary access and to mitigate construction impacts; project and construction supervision; general conditiions, overhead, profit. NOTE: Include contractor's general liability and other insurance related to construction such as builder's risk in Cats. 10 - 50, not in 80 Professional Services below. Include all construction materials and labor regardless of whom is performing the work.
44	
45	Include signal prioritization at intersections.
46	
47	
48	Include passenger information systems at stations and on vehicles (real time travel information; static maps and schedules). Include equipment to allow communications among vehicles and with central control.
49	Include fare sales and swipe machines, fare counting equipment.
50	
51	

53	60.02 0 VEHICLES (number) 70.01	Purchase or lease of real estate Relocation of existing households and businesses
70 55 56 57	60.02 0 VEHICLES (number) 70.01	
70 55 56 57	0 VEHICLES (number)	Relocation of existing households and businesses
7 055 56 57	0 VEHICLES (number)	Relocation of existing households and pusinesses
57		
		Light Rail
58	70.02	Heavy Rail
	70.03	Commuter Rail
59	70.04	Bus
30	70.05	Other
31		Non-revenue vehicles
32		Spare parts
	0 PROFESSIONAL SERVICES (app	lies to Cats. 10-50)
34		Preliminary Engineering
35 36		Final Design Project Management for Design and Construction
37		Construction Administration & Management
88		Professional Liability and other Non-Construction Insurance
9		Legal; Permits; Review Fees by other agencies, cities, etc.
70	80.07	Surveys, Testing, Investigation, Inspection
71		Start up
	ubtotal (10 - 80)	
	0 UNALLOCATED CONTINGENCY	
74 SI	ubtotal (10 - 90)	

	C
	Include professional services associated with the real estate component of the project. These costs may
	include agency staff oversight and administration, real estate and relocation consultants, legal counsel,
52	court expenses, insurance, etc.
	If the value of right-of-way, land, and existing improvements is to be used as local match to the Federal funding of the
	project, include the total cost on this line item. In backup documentation, separate cost for land from cost for
	improvements. Identify whether items are leased, purchased or acquired through payment or for free. Include the costs
53	for permanent surface and subsurface easements, trackage rights, etc.
	In compliance with Uniform Relocation Act.
	Include professional services associated with the vehicle component of the project. These costs may
	include agency staff oversight and administration, vehicle consultants, design and manufacturing
55	contractors, legal counsel, warranty and insurance costs, etc.
	Include light rail and streetcar rail using electric, diesel or other power supply.
57	
	Include locomotives (diesel, electric, or other), trailer cars, self-propelled multiple units (EMU electric or DMU diesel, or
58	other power supply)
	Includes "rubber-tired" buses and trollevs including new, used, historic replica, articulated, using electric, diesel, dual-
59	power, or other power supply.
00	Include Vans, Sedan/Station Wagon, Cable Car, People Mover, Monorail, Car/Inclined Railway, Ferry Boat, Transferred
60	Vehicle
61	venice
62	
63	Cat. 80 applies to Cats. 10-50. Cat. 80 includes all professional, technical and management services related to the
64	design and construction of fixed infrastructure (Cats. 10 - 50) during the preliminary engineering, final design, and
65	construction phases of the project. This includes environmental work, design, engineering and architectural services;
66	
	specialty services such as safety or security analyses; value engineering, risk assessment, cost estimating, scheduling,
67	Before and After studies, ridership modeling and analyses, auditing, legal services, administration and management,
68	etc. by agency staff or outside consultants.
69	
70	Include professional liability insurance and other non-construction insurance on 80.05 unless insurance for the agency
	Include start up and training. Include in Cats. 10 - 50 above access and protection work by agency staff or outside
71	contractors.
72	
	Includes unallocated contingency, project reserves. Document allocated contingencies for individual line items on the
	Main worksheets.
74	
	Include finance charges expected to be paid by the project sponsor/grantee prior to either the completion of the project
	or the fulfillment of the New Starts funding commitment, whichever occurs later in time. Finance charges incurred
	after this date should not be included in Total Project Cost. (See FFGA Circular FTA C5200.1A Chapter III for
	additional information.)
	Derive finance charges from the New Starts project's financial plan, based on an analysis of the sources and uses of
	funds. The amount and type of debt financing required and revenues available determine the finance charges. By year,
	compute finance charges in year-of-expenditure (YOE) dollars. On the Inflation Calculation to YOE worksheet enter
75	the finance charges for the appropriate years.
76	
77	
78	

	A	
1	MAIN WORKSHEET-BUILD ALTERNATIVE	
2	City and County of Honolulu	
3	Honolulu Rail Transit Project, East Kapolei to Ala Moana Center via Airport	
4	Airport Alignment Ualena Option	
5	7 in port 7 ing. in lone out on a option	
_		
6		
7	10 GUIDEWAY & TRACK ELEMENTS (route miles)	
8		10.01
9		10.02
10		10.03
11		10.04
12 13		10.05 10.06
14		10.00
15		10.08
16		10.09
17		10.10
18		10.11
19		10.12
20		10.13
21	20 STATIONS, STOPS, TERMINALS, INTERMODAL (number)	
22		20.01
23		20.02
24 25		20.03
26		20.04
27		20.06
28		20.07
29	30 SUPPORT FACILITIES: YARDS, SHOPS, ADMIN. BLDGS	
30	,	30.01
31		30.02
32		30.03
33		30.04
34		30.05
35	40 SITEWORK & SPECIAL CONDITIONS	
36		40.01
37 38		40.02
39		40.03 40.04
40		40.04
41		40.06
42		40.07
43		40.08
44	50 SYSTEMS	
45		50.01
46		50.02
47		50.03

	В	С	D	E	F	G	Н	I
1				-				
2								
3								Yr
4								Yr o
5								11 0
		Quantity		Base Year	Base Year Dollars	Base Year	Base Year	Base Year Dollars
		Quantity		Dollars w/o	Allocated	Dollars	Dollars Unit Cost	Percentage
				Contingency	Contingency	TOTAL	(X000)	of Construction
				(X000)	(X000)	(X000)		Cost
6								Spatial part of
7		1.60		102,235	25,559	127,794	\$ 79,871	63%
8	Guideway: At-grade exclusive right-of-way					0		
9	Guideway: At-grade semi-exclusive (allows cross-traffic)					0		
	Guideway: At-grade in mixed traffic					0		
	Guideway: Aerial structure	1.60		92,128	23,032	115,160	\$ 71,975	
	Guideway: Built-up fill					0		
	Guideway: Underground cut & cover					0		
	Guideway: Underground tunnel					0		
	Guideway: Retained cut or fill		<u> </u>	0	0	12.044		
	Track: Direct fixation Track: Embedded			9,635	2,409	12,044 0		
_	Track: Ballasted					0		
	Track: Special (switches, turnouts)			472	118	590		
	Track: Vibration and noise dampening			712	110	0		
21	Track. The aller and holes dampering	1		14,043	3,511	17,553	\$ 17,553	9%
	At-grade station, stop, shelter, mall, terminal, platform			14,040	0,011	0	Ψ 17,000	0 70
	Aerial station, stop, shelter, mall, terminal, platform	1		11,270	2,817	14,087	\$ 14,087	
	Underground station, stop, shelter, mall, terminal, platform			11,210	2,011	0	Ψ 11,001	
	Other stations, landings, terminals: Intermodal, ferry, trolley, etc.					0		
	Joint development					0		
27	Automobile parking multi-story structure					0		
28	Elevators, escalators			2,773	693	3,466		
29		1.60		0	0	0	\$ -	0%
	Administration Building: Office, sales, storage, revenue counting			0	0	0		
	Light Maintenance Facility					0		
	Heavy Maintenance Facility			0	0			
	Storage or Maintenance of Way Building					0		
	Yard and Yard Track			0.1.00=	10.100	0		2001
35		1,60		34,665	12,133	46,798	\$ 29,249	23%
	Demolition, Clearing, Earthwork			2,002	701	2,703		
	Site Utilities, Utility Relocation			31,102	10,886	41,988		
	Haz. mat'l, contam'd soil removal/mitigation, ground water treatments			792 768	277 269	1,069 1,037		
	Environmental mitigation, e.g. wetlands, historic/archeologic, parks Site structures including retaining walls, sound walls			100	209	0		
	Pedestrian / bike access and accommodation, landscaping					0		
	Automobile, bus, van accessways including roads, parking lots			0	0	0		
	Temporary Facilities and other indirect costs during construction			_		0		
44		1.60		9,680	2,420	12,099	\$ 7,562	6%
	Train control and signals			2,704	676	3,380	.,	
	Traffic signals and crossing protection			0	0	0		
	Traction power supply: substations			0	0	0		

	J	K	L
1		(Rev.11, May 2, 2008)	
2	Today's Date	01/15/10	
3	of Base Year \$	FY 2009	
4	Revenue Ops	FY 2019	
5	Hovenus ope	1 1 2010	
	Base Year	YOE Dollars Total	
	Dollars Percentage of Total Project Cost	(X000)	
6		0	,
7 8	40%	0	(
9		0	
10	_	0	
11		0	
12		Ō	
13		0	
14		0	
15		0	
16		0	
17		0	
18		0	
19		0	
20	F0/	0	,
21	5%	0	(
22 23		0	
24		0	
25		0	
26		0	
27		0	
28		0	
29	0%	0	#DIV/0!
30		0	
31		0	
32		0	
33		0	
34	4 800.0	0	
35	15%	0	(
36		0	
37		0	
38		0	
40		0	
41		0	
42		0	
43		0	
44	4%	0	(
45		0	
46		0	
47		0	

	I A	
48	1	50.04
49		50.05
50		50.06
51		50.07
52	Construction Subtotal (10-50)	
53	60 ROW, LAND, EXISTING IMPROVEMENTS	
54		60.01
55		60.02
56	70 VEHICLES (number)	
57		70.01
58		70.02
59		70.03
60		70.04
61		70.05
62		70.06
63		70.07
64	80 PROFESSIONAL SERVICES (applies to Cats. 10-50)	
65		80.01
66		80.02
67		80.03
68		80.04
69 70		80.05
71		80.06 80.07
72		80.08
73	Subtotal (10 - 80)	80.08
74	90 UNALLOCATED CONTINGENCY	
	Bedan The Liver Control of the Party Control of the National Professional Control of the National Cont	
75	Subtotal (10 - 90) 100 FINANCE CHARGES	
76		
77	Total Project Cost (10 - 100)	
78	Allocated Contingency as % of Base Yr Dollars w/o Contingency	
79	Unallocated Contingency as % of Base Yr Dollars w/o Contingency	
80 81	Total Contingency as % of Base Yr Dollars w/o Contingency	
82	Unallocated Contingency as % of Subtotal (10 - 80) YOE Construction Cost per Mile (X000)	
83	YOE Total Project Cost per Mile Not Including Vehicles (X000)	
84	YOE Total Project Cost per Mile (X000) YOE Total Project Cost per Mile (X000)	
<u> </u>	TIOL Total Floject Gost per Wille (7000)	

В	С	D	E	F	G	Н	
48 Traction power distribution: catenary and third rail			5,350	1,337	6,687		
49 Communications			1,626	406	2,032		
50 Fare collection system and equipment			0	0	0		
51 Central Control			0	0	0		
52	1.60	-	160,622	43,622	204,244	\$ 127,653	100%
53	1.60		23,807	11,903	35,710	\$ 22,319	
54 Purchase or lease of real estate			16,607	8,303	24,910		
55 Relocation of existing households and businesses			7,200	3,600	10,800		
56	0		0	0	0		
57 Light Rail					0		
58 Heavy Rail	0		0	0	0		
59 Commuter Rail					0		
60 Bus					0		
61 Other					0		
62 Non-revenue vehicles			0	0	0		
63 Spare parts			0	0	0		
64	1.60		48,187	13,087	61,273	\$ 38,296	30%
65 Preliminary Engineering			4,819	1,309	6,127		
66 Final Design			7,228	1,963	9,191		
67 Project Management for Design and Construction			8,834	2,399	11,233		
68 Construction Administration & Management			16,062	4,362	20,424		
69 Professional Liability and other Non-Construction Insurance			2,409	654	3,064		
70 Legal; Permits; Review Fees by other agencies, cities, etc.			2,409	654	3,064		
71 Surveys, Testing, Investigation, Inspection			803	218	1,021		
72 Start up			5,622	1,527	7,149		
73	1.60		232,616	68,612	301,228	\$ 188,267	
74					18,074		
75	1,60				319,301	\$ 199,563	
76							
77	1.60				319,301	\$ 199,563	
78					29.50%		
79					7.77%		
80					37.27%		
81					6.00%		
82							
83							
84							

	J	K	L
48		0	
49		0	
50		0	
51		0	
52	64%	0	
53	11%	0	0
54		0	
55		0	
56	0%	0	#DIV/0!
57		0	
58		0	
59		0	
60		0	
61		0	
62		0	
63		0	
64	19%	0	0
65		0	
66		0	
67		0	
68		0	
69		0	
70		0	
71		0	
72		0	
73	94%	0	
74	6%	0	0
75	100%	0	
76	0%	0	#DIV/0!
77	100%	0	0
78			
79			
80			
81			
82			
83			
84			

Cell: K3

Comment: Year of Base Year Dollars should match the year in "Today's Date."

Cell: K6

Comment: YOE Dollars automatically arrive from Inflation Worksheet.

Cell: E8

Comment: For all cells, round to the nearest 1,000 before inserting costs!

Cell: K8

Comment: YOE costs for individual line items within a Category are derived as a percentage of the YOE cost of the Category.

Cell: J19

Comment: Preparing for bid:

For each separate contract package generate a Main Worksheet and an Inflation Worksheet.

In the Special Conditions of the Contract, require the construction contractor to update these worksheets and submit them with the monthly pay application.

This should make it easy to track costs in the SCC format throughout construction, and make it easy to submit the final costs to FTA at contract closeout and at the two-year post-rev ops date required by the Before and After Study.

Cell: G76

Comment: Enter finance charges on Inflation Worksheet.

	A	В	С
1	INFLATION WORKSHEET		
2	City and County of Honolulu		
3	Honolulu Rail Transit Project, East Kapolei to Ala Moana Center via Airport		
4	Airport Alignment Ualena Option		
5	7 in port 7 ingrimont outena option		
6			
7	BASE YEAR DOLLARS (X\$000)		Base Yr Dollars
8	10 GUIDEWAY & TRACK ELEMENTS		127,794
9	20 STATIONS, STOPS, TERMINALS, INTERMODAL		17,553
10	30 SUPPORT FACILITIES: YARDS, SHOPS, ADMIN. BLDGS		0
11	40 SITEWORK & SPECIAL CONDITIONS		46,798
	50 SYSTEMS		12,099
	60 ROW, LAND, EXISTING IMPROVEMENTS		35,710
	70 VEHICLES		0
15	80 PROFESSIONAL SERVICES (applies to Cats. 10-50)		61,273
	90 UNALLOCATED CONTINGENCY		18,074
17	100 FINANCE CHARGES		244,434
18	Total Project Cost (10 - 100)		563,735
19			
20	Inflation Rate		
21	Compounded Inflation Factor		
22			
23	YEAR OF EXPENDITURE DOLLARS (X\$000)		YOE Dollars
24	10 GUIDEWAY & TRACK ELEMENTS		1,677,817
	20 STATIONS, STOPS, TERMINALS, INTERMODAL		389,152
26	30 SUPPORT FACILITIES: YARDS, SHOPS, ADMIN. BLDGS		138,499
27	40 SITEWORK & SPECIAL CONDITIONS		895,470
28	50 SYSTEMS		311,215
	60 ROW, LAND, EXISTING IMPROVEMENTS		128,635
	70 VEHICLES		398,825
	80 PROFESSIONAL SERVICES (applies to Cats. 10-50)		933,589
_	90 UNALLOCATED CONTINGENCY		21,670
33	100 FINANCE CHARGES		290,294
34			5,185,165
35			
	Inflation Rate		
-	10 GUIDEWAY & TRACK ELEMENTS		
	20 STATIONS, STOPS, TERMINALS, INTERMODAL		
	30 SUPPORT FACILITIES: YARDS, SHOPS, ADMIN. BLDGS		
	40 SITEWORK & SPECIAL CONDITIONS		
	50 SYSTEMS		
	60 ROW, LAND, EXISTING IMPROVEMENTS		
	70 VEHICLES		
	80 PROFESSIONAL SERVICES (applies to Cats. 10-50)		
45	90 UNALLOCATED CONTINGENCY		

	D	E	F	G	н Г	î	J	К	L	М
	-	_			(Rev.11, May 2, 2008)				_	
1										
2				Today's Date	1/15/10					oday's Date
3				Base Year \$	FY 2009					Base Year \$
4			Yroth	Revenue Ops	FY 2019				Yrotk	evenue Ops
5										
0	Double-Check									
7	Total	2000	2001	2002	2003	2004	2005	2006	2007	2008
8	1,408,728	0	0	0	0	0	0	0	0	0
9	305,630	0	0	0	0	0	0	0	0	0
10	121,600	0	0	0	0	0	0	0	0	0
11	757,256	0	0	0	0	0	0	0	0	0
12	254,163	0	0	0	0	0	0	0	0	0
13	128,452	0	0	0	0	0	0	0	0	0
14	341,297	0	0	0	0	0	0	0	0	0
15	747,370	0	0	0	0	0	0	0	0	0
16	18,074	0	0	0	0	0	0	0	0	0
17	244,434	0	0	0	0	0	0	0	0	
18	4,327,003	0	0	0	0	0	0	0	0	0
19		0.00000	0.00000	0.00000	0.0000	0.00000	0.00000	0.00000	0.00000	#DIV/0!
20		#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0! #DIV/0!
21		#DIV/0!	#DIV/0:	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
23		2000	2001	2002	2003	2004	2005	2006	2007	2008
24		0	0	0	0	0	2003	2000	0	2000
25		0	0	0	0	0	0	0	0	0
26		0	0	0	0	0	0	0	0	0
27		0	0	0	0	0	0	0	0	0
28		0	0	0	0	0	0	0	0	0
29		0	0	0	0	0	0	0	0	0
30		0	0	0	0	0	0	0	0	0
31		0	0	0	0	0	0	0	0	0
32		0	0	0	0	0	0	0	0	0
33		0	0	0	0	0	0	0		
34		0	0	0	0	0	0	0	0	0
35										
36 37	0.990812917									
38	0.990812917									
39	0.994604705									
40	0.995986183									
41	0.997302317									
42	0.95303723									
43	0.997563158									
44	0.998319714									
45										

	N	0	Р	Q
1	(Rev.11, May 2, 2008)			
2	1/15/10			==1
3	FY 2009			
4	FY 2019			
5				
6				
7	2009	2010	2011	2012
8	0	25,573	139,316	209,371
9	0	0	1,429	27,241
10	0	6,404	29,589	29,670
11	0	9,701	55,125	190,572
12	0	0	28,651	29,373
13	0	50,367	44,528	33,556
14	0	0	14,839	4,946
15	0	76,548	121,354	93,497
16	0	750	1,934	2,749
17				505
18	0	169,343	436,764	621,480
19		200.000	W 100 1100 1100 1100 1100 1100 1100 110	TO MAN TO SAN THE CONTROL OF MANY
20	#DIV/0!	#DIV/0!	0.04253	0.04372
21	#DIV/0!	1.03087	1.07471	1.12170
22			1000000	
23	2009	2010	2011	2012
24	0	26,559	150,261	235,477
25	0	0	1,541	30,560
26	0	6,651	31,915	33,301
27	0	10,087	59,604	215,321
28	0	50.007	30,650	32,501
29	0	50,367	44,602	33,666
30		90 134	15,757	5,413
31 32	0	80,134 773	132,988	107,260 3,084
33	-	113	2,078	535
34	0	174,570	469,396	697,117
35	3	17-4,070	400,000	007,117
36				
37		1.03854	1.03854	1.04276
38		1.03851	1.03851	1.04018
39		1.03855	1.03855	1.04060
40		1.03983	1.03983	1.04497
41		1.03431	1.03431	1.03431
42		1.00000	1.00164	1.00164
43		1.03048	1.03048	1.03048
44		1.04684	1.04684	1.04684
-		1.00832	1.03502	1.04834

П	R	S	Т	U	V	W	Х	Υ	Z	AA	AB	AC	AD
1													
2													
3													
4													
5													
6													
7	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025
8	385,842	317,641	219,064	102,664	9,257	0	0	0	0	0	0	0	C
9	48,459	34,094	38,973	63,002	57,096	35,337	0	0	0	0	0	0	C
10	29,589	26,347	0	0	0	0	0	0	0	0	0	0	C
11	285,959	132,670	39,901	29,381	11,262	2,686	0	0	0	0	0	0	C
12	29,293	29,293	29,373	29,293	29,293	29,293	20,304	0	0	0	0	0	C
13	0	0	0	0	0	0	0	0	0	0	0	0	C
14	29,678	148,390	143,444	0	0	0	0	0	0	0	0	0	C
15	100,572	85,078	68,503	61,290	54,383	52,461	33,683	0	0	0	0	0	C
16	4,044	3,440	2,398	1,270	717	533	240	0	0	0	0	0	C
17	5,642	22,974	39,688	46,029	45,498	45,632	38,467					0	C
18	919,078	799,925	581,344	332,928	207,506	165,941	92,694	0	0	0	0	0	0
19													
20	0.04851	0.02848	0.02917	0.04611	0.02926	0.03212	0.01789	0.02800	0.02800	0.02800	0.02800	0.02800	0.02800
21	1.17612	1.20961	1.24490	1.30231	1.34041	1.38347	1.40821	1.44764	1.48818	1.52985	1.57268	1.61672	1.66199
22									_				
23	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025
24	453,058	387,351	277,436	135,031	12,644	0	0	0	0	0	0	0	C
25	56,615	41,366	49,108	82,441	77,591	49,930	0	0	0	0	0	0	C
26	34,619	32,013	0	0	0	0	0	0	0	0	0	0	C
27	337,963	163,042	50,989	39,041	15,560	3,863	0	0	0	0	0	0	
28	33,557	34,708	35,997	37,131	38,405	39,760	28,506	0	0	0	0	0	
29	0	0	0	0	0	0	0	0	0	0	0	0	C
30	33,466	172,428	171,761	0	0	0	0	0	0	0	0	0	
31	120,780	106,958	90,155	84,439	78,434	79,205	53,236	0	0	0	0	0	C
32	4,758	4,170	3,004	1,681	990	768	363	0	0	0	0	0	
33	6,125	25,563	45,266	53,811	54,519	56,048	48,428			_		0	
34 35	1,080,942	967,600	723,714	433,575	278,143	229,575	130,533	0	0	0	0	0	C
36 37	1.04403	1.03854	1.03854	1.03854	1.03854	1.03982	1.03854						
38	1.04403	1.03851	1.03851	1.03851	1.03851	1.03962	1.03851						
39	1.04143	1.03855	1.03855	1.03855	1.03855	1.04036	1.03855						
40	1.04241	1.03983	1.03983	1.03983	1.03983	1.04088	1.03983						
41	1.03530	1.03431	1.03903	1.03431	1.03431	1.03530	1.03933						
42	1.00164	1.00164	1.00164	1.00164	1.00164	1.00164	1.00164						
43	1.03048	1.03048	1.03048	1.03048	1.03048	1.03048	1.03048						<u> </u>
44	1.04684	1.04684	1.04684	1.04684	1.04684	1.04684	1.04684						
45	1.04880	1.03736	1.03716	1.03611	1.03093	1.02824	1.02380						

	A	В	С
46	100 FINANCE CHARGES		
47	Total Project Cost (10 - 100)		
48			
49	Compounded Inflation Factor		
50	10 GUIDEWAY & TRACK ELEMENTS		
	20 STATIONS, STOPS, TERMINALS, INTERMODAL		
52	30 SUPPORT FACILITIES: YARDS, SHOPS, ADMIN. BLDGS		
53	40 SITEWORK & SPECIAL CONDITIONS		
54	50 SYSTEMS		
55	60 ROW, LAND, EXISTING IMPROVEMENTS		
56	70 VEHICLES		
57	80 PROFESSIONAL SERVICES (applies to Cats. 10-50)		
58	90 UNALLOCATED CONTINGENCY		
	100 FINANCE CHARGES		
60	Total Project Cost (10 - 100)		

	D	E	F	G	Н	J	K	L	M
46									
47									
48									
49									
50									
51									
52									
53									
54									
55									
56									
57									
58									
59									
60									

	N	0	Р	Q
46		1.01500	1.02000	1.02300
47		1.03087	1.04253	1.04372
48				
49				
50		1.03854	1.07857	1.12469
51		1.03851	1.07850	1.12184
52		1.03855	1.07859	1.12238
53		1.03983	1.08124	1.12986
54		1.03431	1.06980	1.10651
55		1.00000	1.00164	1.00329
56		1.03048	1.06189	1.09426
57		1.04684	1.09587	1.14720
58		1.03087	1.07471	1.12175
59		1.01500	1.03530	1.05911
60		1.03087	1.07471	1.12170

	R	S	T	U	V	W	Х	Υ	Z	AA	AB	AC	AD
46	1.02500	1.02500	1.02500	1.02500	1.02500	1.02500	1.02500						
47	1.04851	1.02848	1.02917	1.04611	1.02926	1.03212	1.01789						
48													
49													
50	1.17421	1.21946	1.26646	1.31527	1.36596	1.42035	1.47509						
51	1.16832	1.21331	1.26003	1.30855	1.35895	1.41298	1.46739						
52	1.16998	1.21508	1.26192	1.31057	1.36109	1.41602	1.47061						
53	1.18186	1.22893	1.27788	1.32877	1.38170	1.43818	1.49546						
54	1.14557	1.18488	1.22553	1.26758	1.31108	1.35736	1.40393						
55	1.00493	1.00658	1.00824	1.00989	1.01155	1.01321	1.01488						
56	1.12762	1.16199	1.19741	1.23391	1.27153	1.31029	1.35023						
57	1.20093	1.25718	1.31606	1.37771	1.44223	1.50979	1.58050						
58	1.17667	1.21248	1.25255	1.32368	1.38033	1.44234	1.51409						
59	1.08559	1.11273	1.14055	1.16906	1.19829	1.22825	1.25895						
60	1.17612	1.20961	1.24490	1.30231	1.34041	1.38347	1.40821						

Cell: E20

Comment: In Line 20 for each year insert the rate of inflation that you believe to be correct. FTA reviews these rates for reasonableness.

Cell: E24

Comment: For past years, enter the actual dollars spent in each year. The dollars will inflate when converted to the current base year.

Cell: E33

Comment: Enter Finance Charges on this line.

	A A	
1	ANNUALIZED COST-BUILD ALTERNATIVE	
2	City and County of Honolulu	
3	Honolulu Rail Transit Project, East Kapolei to Ala Moana Center via Airport	
4	Application for P.E.	= 1
5		
7.0		
6		
7	10 GUIDEWAY & TRACK ELEMENTS (route miles)	
8		10.01
9		10.02
10		10.03
11		10.04
12		10.05
13 14		10.06 10.07
15		10.07
16		10.09
17		10.10
18		10.11
19		10.12
20		10.13
21	20 STATIONS, STOPS, TERMINALS, INTERMODAL (number)	
22		20.01
23		20.02
24		20.03
25		20.04
26 27		20.05
28		20.06
29	30 SUPPORT FACILITIES: YARDS, SHOPS, ADMIN. BLDGS	20.07
30	OUTPORT FACILITIES. TARDO, OTIOFS, ADMIN. BEDGS	30.01
31		30.02
32		30.03
33		30.04
34		30.05
35	40 SITEWORK & SPECIAL CONDITIONS	
36		40.01
37		40.02
38		40.03
39		40.04
40 41		40.05 40.06
41		40.06
43		40.07
44	50 SYSTEMS	40.00
45		50.01
- 70		50.01

	В	С	D	E	F	G	Н
1							
1							
2							
3							
4							
5							
6		Quantity	Total Base Year Dollars (X000)	Cat. 80 Prof. Svc. spread proportionally over Cats. 10 - 50 (X000)	Spread Cat. 90 Unalloc. Cont. according to perceived risks (X000)	Revised Total Base Year Dollars (X000)	Years of Useful Life
7		1.60	127,794	38,338	110,000	276,132	
8	Guideway: At-grade exclusive right-of-way	0.00	0	0		0	125
9	Guideway: At-grade semi-exclusive (allows cross-traffic)	0.00	0	0		0	30
10	Guideway: At-grade in mixed traffic	0.00	0	0		0	20
11	Guideway: Aerial structure	1.60	115,160	34,548	110,000	259,708	80
12	Guideway: Built-up fill	0.00	0	0		0	80
13	Guideway: Underground cut & cover	0.00	0	0		0	125
14	Guideway: Underground tunnel	0.00	0	0		0	125
15	Guideway: Retained cut or fill	0.00	0	0		0	125
16	Track: Direct fixation		12,044	3,613		15,657	30
17	Track: Embedded		0	0		0	20
18	Track: Ballasted		0	0		0	35
19	Track: Special (switches, turnouts)		590	177		767	30
20	Track: Vibration and noise dampening		0	0		0	30
21		1	17,553	5,266	21,000	43,819	
	At-grade station, stop, shelter, mall, terminal, platform	0	0	0		0	70
	Aerial station, stop, shelter, mall, terminal, platform	1	14,087	4,226	21,000	39,313	70
24	Underground station, stop, shelter, mall, terminal, platform	0	0	0		0	125
25	Other stations, landings, terminals: Intermodal, ferry, trolley, etc.	0	0	0		0	70
26	Joint development		0	0		0	70
27	Automobile parking multi-story structure		0	0		0	50
28	Elevators, escalators		3,466	1,040		4,506	30
29			0	0	10,000	10,000	
30	Administration Building: Office, sales, storage, revenue counting		0	0	10,000	0	50
31	Light Maintenance Facility		0	0		0	50
32	Heavy Maintenance Facility		0	0	10,000	10,000	50
33	Storage or Maintenance of Way Building		0	0	10,000	0	50
34	Yard and Yard Track		0	0		0	80
35	TAIN AIM THIS TIME		46,798	14,039	12,620	73,457	
36	Demolition, Clearing, Earthwork		2.703	811	12,020	3,514	125
37	Site Utilities, Utility Relocation		41,988	12,596		54,585	125
	Haz. mat'l, contam'd soil removal/mitigation, ground water treatments		1,069	321	6,620	8,010	125
39	Environmental mitigation, e.g. wetlands, historic/archeologic, parks		1,089	311	6,000	7,349	125
	Site structures including retaining walls, sound walls	-	0	0	0,000	0	80
	Pedestrian / bike access and accommodation, landscaping		0	0		0	20
42	Automobile, bus, van accessways including roads, parking lots		0	0		0	20
42	Temporary Facilities and other indirect costs during construction		0	0		0	100
	remporary racinities and other indirect costs during construction						100
44	T-12-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1		12,099	3,630	0	15,729	
45	Train control and signals		3,380	1,014		4,394	30

		J
1		(Rev.11, May 2, 2008)
2	Today's Date	1/15/10
3	Yr of Base Year \$	FY 2009
4	Yr of Revenue Ops	FY 2019
5	A	
	Annualization Factor (based on 7% rate)	Annualized Cost (X000)
	[.07/1 - (1.07)^-no. vrs]	
6 7		19,585
8	0.0700	0
9	0.0806	0
10	0.0944	0
11	0.0703	18,261
12	0.0703	0
13	0.0700	0
14	0.0700	0
15	0.0700	0
16	0.0806	1,262
17	0.0944	0
18	0.0772	0
19	0.0806	62
20	0.0806	0
21	0.0700	3,139
22	0.0706 0.0706	0 2,776
24	0.0700	0
25	0.0706	0
26	0.0706	0
27	0.0725	0
28	0.0806	363
29		725
30	0.0725	0
31	0.0725	0
32	0.0725	725
33	0.0725	0
34	0.0703	0
35		5,143
36	0.0700	246
37	0.0700	3,822
38	0.0700	561
39	0.0700	515
40	0.0703	0
41	0.0944	0
42	0.0944	0
43	0.0701	0
44	0.0000	1,304
45	0.0806	354

A	
46	50.02
47	50.03
48	50.04
49	50.05
50	50.06
51	50.07
52 Construction Subtotal (10 - 50)	
60 ROW, LAND, EXISTING IMPROVEMENTS	200
54	60.01
55	60.02
70 VEHICLES (number)	
57	70.01
58	70.02
59	70.03
60	70.04
61	70.05
62	70.06
63	70.07
80 PROFESSIONAL SERVICES (applies to Cats. 10-50)	
65	80.01
66	80.02
67	80.03
68	80.04
69	80.05
70	80.06
71	80.07
72	80.08
73 Subtotal (10 - 80)	
74 90 UNALLOCATED CONTINGENCY	
75 Subtotal (10 - 90)	
76	
77	
78 TOTAL	

	В	С	D	E	F	G	Н
46	Traffic signals and crossing protection		0	0		0	30
47			0	0		0	50
48	Traction power distribution: catenary and third rail		6,687	2,006		8,693	30
	Communications		2,032	610		2,642	20
50	Fare collection system and equipment		0	0		0	25
51	Central Control		0	0		0	30
52			204,244	61,273	153,620	419,138	
53			35,710		0	35,710	
54	Purchase or lease of real estate		24,910			24,910	125
55	Relocation of existing households and businesses		10,800			10,800	125
56		588	407,880		0	407,880	
57	Light Rail	0	0			0	25
58	Heavy Rail	0	0			0	25
59	Commuter Rail	0	0			0	25
60	Bus	588	407,880			407,880	12
61	Other	0	0		10	0	12
62	Non-revenue vehicles	0	0			0	12
63	Spare parts	0	0			0	12
64			61,273				
65	Preliminary Engineering		6,127				
66	Final Design		9,191				
	Project Management for Design and Construction		11,233				
68	Construction Administration & Management		20,424				
	Professional Liability and other Non-Construction Insurance		3,064				
	Legal; Permits; Review Fees by other agencies, cities, etc.		3,064				
	Surveys, Testing, Investigation, Inspection		1,021				
72	Start up		7,149				
73			709,108		A		<u> </u>
74			18,074				
75			727,181	61,273	153,620	862,728	
76	Bus Maintenance Base		25,637		0	25,637	50
77	Transit Centers		10,300		0	10,300	70
78			763,118		153,620	898,664	7

		J
46	0.0806	0
47	0.0725	0
48	0.0806	701
49	0.0944	249
50	0.0858	0
51	0.0806	0
52		29,896
53		2,500
54	0.0700	1,744
55	0.0700	756
56		51,353
57	0.0858	0
58	0.0858	0
59	0.0858	0
60	0.1259	51,353
61	0.1259	0
62	0.1259	0
63	0.1259	0
64		
65		
66		
67		
68		
69		
70		7
71		
72		
73		
74		
75		83,749
76	0.0725	1,858
77	0.0706	727
78		86,334

Cell: H60

Comment: The range for buses is 12 to 18 years. Provide supporting documentation for an estimated useful life of more than 12 years.

Cell: E75

Comment: E75 and F75 are double-checks

Cell: B77

Comment: Additional project components may be required to be included in the Annualized Cost. Insert vehicle additions in Cat. 70. Insert any other item in Lines 76 and 77; insert useful life and annualization

factor as well.

	A A	
1	MAIN WORKSHEET-BASELINE ALTERNATIVE	
2	City and County of Honolulu	
3	Honolulu Rail Transit Project, East Kapolei to Ala Moana Center via Airport	
4	Airport Alignment Ualena Option	
5		- 17
6	40 CHIDENIAV & TRACK ELEMENTO (neuto miles)	
7 8	10 GUIDEWAY & TRACK ELEMENTS (route miles)	40.04
9		10.01 10.02
10		10.02
11		10.04
12		10.05
13		10.06
14		10.07
15		10.08
16 17		10.09 10.10
18		10.10
19		10.12
20		10.13
21	20 STATIONS, STOPS, TERMINALS, INTERMODAL (number)	
22		20.01
23		20.02
24		20.03
25 26		20.04
27		20.05 20.06
28		20.07
29	30 SUPPORT FACILITIES: YARDS, SHOPS, ADMIN. BLDGS	20.01
30		30.01
31		30.02
32		30.03
33		30.04
34		30.05
35	40 SITEWORK & SPECIAL CONDITIONS	
36 37		40.01
38		40.02 40.03
39		40.03
40		40.05
41		40.06
42		40.07
43		40.08
44	50 SYSTEMS	
45		50.01
46		50.02

	В	С	D	Е	F	G	Н	1
		3 - 2 - 1						
1								Today's Date
2								Today's Date
3								of Base Year \$
4							Yrc	f Revenue Ops
5								
		Quantity	Base Year Dollars w/o	Base Year Dollars	Base Year Dollars	Base Year Dollars Unit Cost	Base Year Dollars Percentage	Base Year Dollars
			Contingency	Allocated Contingency	TOTAL	(X000)	of	Percentage
			(X000)	(X000)	(X000)	(×000)	Construction	of
			(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(7,000)	(2000)		Cost	Total Project Cost
6		0.00	0	0	0		0%	
7	Cuideuray At avade evaluaive vielet et usur	0.00	U	U	0		U%	0%
8	Guideway: At-grade exclusive right-of-way Guideway: At-grade semi-exclusive (allows cross-traffic)				0			
	Guideway: At-grade serin-exclusive (allows closs-traffic) Guideway: At-grade in mixed traffic				0			
11	Guideway: Aerial structure				0			
	Guideway: Built-up fill				0			
	Guideway: Underground cut & cover				0			
14	Guideway: Underground tunnel				0			
15	Guideway: Retained cut or fill				0			
16	Track: Direct fixation				0			
17	Track: Embedded				0			
18	Track: Ballasted				0			
19	Track: Special (switches, turnouts)				0			
20	Track: Vibration and noise dampening				0			
21		2	0	0	10,300	\$ 5,150	15%	2%
22	At-grade station, stop, shelter, mall, terminal, platform				0			
	Aerial station, stop, shelter, mall, terminal, platform				0			
	Underground station, stop, shelter, mall, terminal, platform				0			
25	Other stations, landings, terminals: Intermodal, ferry, trolley, etc.	2			10,300	\$ 5,150		
26	Joint development		_4		0			
27	Automobile parking multi-story structure				0			
	Elevators, escalators	0.00	0		45		E40/	00/
29	Administration Dutilian Office and a standard from	0.00	U	0	35,041		51%	6%
30	Administration Building: Office, sales, storage, revenue counting Light Maintenance Facility				0 35,041			
	Heavy Maintenance Facility				0			
33	Storage or Maintenance of Way Building				0			
34	Yard and Yard Track				0			
35		0.00	0	0	22,795		33%	4%
36	Demolition, Clearing, Earthwork	5.00			0		UU /U	-70
	Site Utilities, Utility Relocation				0			
	Haz. mat'l, contam'd soil removal/mitigation, ground water treatments				0			
	Environmental mitigation, e.g. wetlands, historic/archeologic, parks				0			
40	Site structures including retaining walls, sound walls				0			
41	Pedestrian / bike access and accommodation, landscaping				0			
42	Automobile, bus, van accessways including roads, parking lots				22,795			
43	Temporary Facilities and other indirect costs during construction	11			0			
44		0.00	0	0	0		0%	0%
	Train control and signals				0			
46	Traffic signals and crossing protection				0			

	J
1	(Rev.11, May 2, 2008
2 3 4	1/15/10
3	FY 2009
4	FY 2019
5	1.120.0
	Baseline Alternative Cost
	Parameters (X000) see
	New Starts Reporting Instructions
	for additional info
6	1200 - 100000000000000000000000000000000
7	V
8	
9	1082/route mile
10	1082/route mile
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21 22	246/2424
23	216/station
24	
25	
26	
27	
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29	
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31	
32	
33	
34	
35	
36	
37	
38	
39	
40	
41 42	5 Alon grada angas
43	5.4/on-grade space
44	
45	
46	27/intersection
70	ZITITLE SECTION

	A	
47		50.03
48		50.04
49		50.05
50		50.06
51		50.07
52	Construction Subtotal (10 - 50)	
53	60 ROW, LAND, EXISTING IMPROVEMENTS	
54		60.01
55		60.02
56	70 VEHICLES (number)	
57		70.01
58		70.02
59		70.03
60		70.04
61		70.05
62		70.06
63		70.07
64	80 PROFESSIONAL SERVICES (applies to Cats. 10-50)	
65		80.01
66		80.02
67		80.03
68		80.04
69		80.05
70		80.06
71 72		80.07 80.08
73	Subtotal (10 - 80)	60.06
7	90 UNALLOCATED CONTINGENCY	
74 75	Subtotal (10 - 90)	
75 76	100 FINANCE CHARGES	
	\$ \$13.10 - \$7.00 \$400,000 000 00 \$13.00 00 \$13.00 00 00 00 00 00 00 00 00 00 00 00 00	
77	Total Project Cost (10 - 100)	
78 79	Total Base Year Cost per Mile Not Including Vehicles (X000)	
2, 151	Allocated Contingency as % of Base Yr Dollars w/o Cont.	
80	Unallocated Contingency as % of Base Yr Dollars w/o Contingency	
81	Total Contingency as % of Base Yr Dollars w/o Contingency	
82	Unallocated Contingency as % of Subtotal (10 - 80)	

48	T		D	E	F	G	Н	
48	Traction power supply: substations				0			
40	Traction power distribution: catenary and third rail				0			
49	Communications				0			
50	Fare collection system and equipment				0			
51	Central Control				0			
52		0.00	0	0	68,136		100%	12%
53		0.00	0	0	0			0%
54	Purchase or lease of real estate				0			
55	Relocation of existing households and businesses				0			
56		703	0	0	503,500	\$ 71	6	88%
57	Light Rail				0			
	Heavy Rail				0			
59	Commuter Rail				0			
60	Bus	703			503,500	\$ 7	6	
61	Other				0			
62	Non-revenue vehicles				0			
63	Spare parts				0			
64		0.00	0	0	0		0%	0%
65	Preliminary Engineering				0			
66	Final Design				0			
67	Project Management for Design and Construction				0			
68	Construction Administration & Management				0			
69	Professional Liability and other Non-Construction Insurance				0			
70	Legal; Permits; Review Fees by other agencies, cities, etc.				0			
71	Surveys, Testing, Investigation, Inspection				0			
72	Start up				0			
73		0.00	0	0	571,636			100%
74								0%
75		0.00			571,636			100%
76					NA			
77		0.00			571,636			100%
78								
79								
80								
81								
82								

47	J
47	
48	42/5
49	13/bus and 13/sign
50	10.8/bus
51	16.2-27 /bus
52	
53	
54	
55	
56	
57	
58	
59	
60	433 conventional or
61	703 articulated bus
62	
63	
64	
65	
66	
67	
68	
69	
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71	
72	
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74	
75	
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81	2
82	

Cell: J9

Comment: April 25, 2008: Please note that these cost parameters have been increased by 4% from the 2007 costs. They include allocated contingency as before.

	A	
	ANNUALIZED COST-BASELINE ALTERNATIVE	
1		
2	City and County of Honolulu	
3	Honolulu Rail Transit Project, East Kapolei to Ala Moana Center via Airport	
4	Airport Alignment Ualena Option	- 1
5		
		V
١,		
6	AS OURDENANCE TRACK ELEMENTS (seeks miles)	
7	10 GUIDEWAY & TRACK ELEMENTS (route miles)	10.01
8		10.01 10.02
10		10.02
11		10.03
12		10.05
13		10.06
14		10.07
15		10.08
16		10.09
17		10.10
18		10.11
19		10.12
20		10.13
21	20 STATIONS, STOPS, TERMINALS, INTERMODAL (number)	
22		20.01
23		20.02
24		20.03
25 26		20.04
27		20.05
28		20.07
29	30 SUPPORT FACILITIES: YARDS, SHOPS, ADMIN. BLDGS	20.07
30	SO OF FORT FACETIES. FARES, SHOTS, ADMIN. BEDGS	30.01
31		30.02
32		30.03
33		30.04
34		30.05
35	40 SITEWORK & SPECIAL CONDITIONS	
36		40.01
37		40.02
38		40.03
39		40.04
40		40.05
41		40.06
42		40.07

	В	С	D	E	F	G	Н
1							
2							
3							
4							
5							1
6		Quantity	Total Base Year Dollars (X000)	Cat. 80 Prof. Svc. spread proportionally over Cats. 10 - 50 (X000)	Spread Cat. 90 Unalloc. Cont. according to perceived risks (X000)	Revised Total Base Year Dollars (X000)	Years of Useful Life
7		0.00	0	0	0	0	
8	Guideway: At-grade exclusive right-of-way	0.00	0	0		0	125
9	Guideway: At-grade semi-exclusive (allows cross-traffic)	0.00	0	0		0	30
10	Guideway: At-grade in mixed traffic	0.00	0	0		0	20
11	Guideway: Aerial structure	0.00	0	0		0	80
12	Guideway: Built-up fill	0.00	0	0		0	80
13	Guideway: Underground cut & cover	0.00	0	0		0	125
14	Guideway: Underground tunnel	0.00	0	0		0	125
15	Guideway: Retained cut or fill	0.00	0	0		0	125
16	Track: Direct fixation		0	0		0	30
17	Track: Embedded		0	0		0	20
18	Track: Ballasted		0	0		0	35
19	Track: Special (switches, turnouts)		0	0		0	30
20	Track: Vibration and noise dampening		0	0		0	30
21		2	10,300	0	0	10,300	
	At-grade station, stop, shelter, mall, terminal, platform	0	0	0		0	70
	Aerial station, stop, shelter, mall, terminal, platform	0	0	0		0	70
24	Underground station, stop, shelter, mall, terminal, platform	0	0	0		0	125
25	Other stations, landings, terminals: Intermodal, ferry, trolley, etc.	2	10,300	0		10,300	70
26	Joint development		0	0		0	70
27	Automobile parking multi-story structure		0	0		0	50 30
28	Elevators, escalators			-		_	30
29			35,041	0	0	35,041	
	Administration Building: Office, sales, storage, revenue counting		0	0		0	50
	Light Maintenance Facility		35,041	0		35,041	50 50
32 33	Heavy Maintenance Facility Storage or Maintenance of Way Building		0	0		0	50
34	Yard and Yard Track		0	0		0	80
	Talu aliu Talu Tlack			0	0	-	80
35 36	Demolition Clearing Forthwork		22,131	0	U U	22,131	125
37	Demolition, Clearing, Earthwork Site Utilities, Utility Relocation		0	0		0	125
38	Haz. mat'l, contam'd soil removal/mitigation, ground water treatments		0	0		0	125
	Environmental mitigation, e.g. wetlands, historic/archeologic, parks		0	0		0	125
	Site structures including retaining walls, sound walls		0	0		0	80
	Pedestrian / bike access and accommodation, landscaping		0	0		0	20
	Automobile, bus, van accessways including roads, parking lots		22.131	0		22,131	20

1 Today's Date 1/15/10 3 Yr of Base Year \$ FY 2009 4 Yr of Revenue Ops FY 2019 5 Annualization Factor (based on 7% rate) [.07/1 - (1.07)^-no. yrs] 6 7 0 0 8 0.0700 0 9 0.0806 0 10 0.0944 0 11 0.0703 0 12 0.0703 0 13 0.0700 0 14 0.0700 0 15 0.0700 0 16 0.0806 0 17 0.0944 0 18 0.0772 0 19 0.0806 0 17 0.0944 0 18 0.0772 0 19 0.0806 0 20 0.0806 0 21 727 22 0.0706 0 23 0.0706 0 24 0.0706 0 25 0.0706 0 27 0.0725 0 28 0.0806 0 29 2,539 30 0.0725 0 31 0.0725 0 33 0.0725 0 33 0.0725 0 33 0.0725 0 33 0.0725 0 34 0.0700 0 35 2,089 36 0.0700 0 37 0.0700 0 38 0.0700 0 39 0.0700 0		1	J
2 Today's Date 1/15/10 3 Yr of Base Year \$ FY 2009 4 Yr of Revenue Ops FY 2019 5 FY 2019 FY 2019 5 Annualization Factor (based on 7% rate) [.07/1 - (1.07)^-no. yrs] Annualized Cost (X000) 6 0 0 7 0 0 8 0.0700 0 9 0.0806 0 10 0.0944 0 11 0.0703 0 12 0.0703 0 13 0.0700 0 14 0.0700 0 15 0.0700 0 16 0.0806 0 17 0.0944 0 18 0.0772 0 19 0.0806 0 20 0.0806 0 21 727 22 0.0706 0 23 0.0706 0 24 0.0706 0	1		(Rev.11, May 2, 2008)
3 Yr of Base Year \$ FY 2009 4 Yr of Revenue Ops FY 2019 5 FY 2019 5 Annualization Factor (based on 7% rate) [.07/1 - (1.07)^-no. yrs] Annualized Cost (X000) 6 0 7 0 8 0.0700 0 9 0.0806 0 10 0.0944 0 11 0.0703 0 12 0.0703 0 13 0.0700 0 14 0.0700 0 15 0.0700 0 16 0.0806 0 17 0.0944 0 18 0.0772 0 19 0.0806 0 20 0.0806 0 21 727 22 0.0706 0 23 0.0706 0 24 0.0700 0 25 0.0706 0 27 0.0725	-	Todav's Date	1/15/10
4 Yr of Revenue Ops FY 2019 5 Annualization Factor (based on 7% rate) [.07/1 - (1.07)^n-no. yrs] Annualized Cost (X000) 6 0 0 7 0 0 8 0.0700 0 9 0.0806 0 10 0.0944 0 11 0.0703 0 12 0.0703 0 13 0.0700 0 14 0.0700 0 15 0.0700 0 16 0.0806 0 17 0.0944 0 18 0.0772 0 19 0.0806 0 20 0.0806 0 21 727 22 0.0706 0 23 0.0706 0 24 0.0700 0 25 0.0706 0 27 0.0725 0 28 0.0806 0			237 (2,007) (2,007)
Annualization Factor (based on 7% rate) [.07/1 - (1.07)^no. yrs] Annualized Cost (x000) 6 0 7 0 8 0.0700 0 9 0.0806 0 10 0.0944 0 11 0.0703 0 12 0.0703 0 13 0.0700 0 14 0.0700 0 15 0.0700 0 16 0.0806 0 17 0.0944 0 18 0.0772 0 19 0.0806 0 20 0.0806 0 21 727 22 0.0706 0 23 0.0706 0 24 0.0700 0 25 0.0706 0 27 0.0725 0 28 0.0806 0 29 2,539 30 0.0725 0 31	270		The second second
Annualization Factor (based on 7% rate) [.07/1 - (1.07)^-no. yrs] 6 7 8 0.0700 9 0.0806 10 0.0944 11 0.0703 12 0.0703 13 0.0700 14 0.0700 15 0.0700 16 0.0806 17 0.0944 0 18 0.0772 19 0.0806 0 20 0.0806 0 21 727 22 0.0706 23 0.0706 24 0.0706 24 0.0706 25 0.0706 27 0.0706 28 0.0806 0 29 25,539 30 0.0725 0 31 0.0705 31 0.0705 32 0.0705 33 0.0705 34 0.0700 0 35 2,089 36 0.0700 0 39 0.0700 0 39 0.0700 0 39 0.0700 0 39 0.0700 0 39 0.0700 0 39 0.0700 0 39 0.0700 0 39 0.0700 0 39 0.0700 0 39 0.0700 0 39 0.0700 0 39 0.0700 0 39 0.0700 0 39 0.0700 0 0 0 0 0 0 0 0 0 0 0 0	_	11 of Revenue Ops	F1 2019
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41 0.0944 0			1.45
42 0.0944 2,089			1911
	42	0.0944	2,089

Α	
3	40.08
4 50 SYSTEMS	
5	50.01
6	50.02
7	50.03
8	50.04
9	50.05
0	50.06
1	50.07
2 Construction Subtotal (10 - 50)	
3 60 ROW, LAND, EXISTING IMPROVEMENTS	
4	60.01
5	60.02
6 70 VEHICLES (number)	
7	70.01
8	70.02
9	70.03
0	70.04
1	70.05
2	70.06
3	70.07
4 80 PROFESSIONAL SERVICES (applies to Cats. 10-50)	
5	80.01
6	80.02
7	80.03
8	80.04
9	80.05
0	80.06
1	80.07
2	80.08
3 Subtotal (10 - 80)	
4 90 UNALLOCATED CONTINGENCY	
5 Subtotal (10 - 90)	1

В	С	D	Е	F	G	Н
43 Temporary Facilities and other indirect costs during construction		0	0		0	100
44		0	0	0	0	
45 Train control and signals		0	0		0	30
46 Traffic signals and crossing protection		0	0		0	30
47 Traction power supply: substations		0	0		0	50
48 Traction power distribution: catenary and third rail		0	0		0	30
49 Communications		0	0		0	20
50 Fare collection system and equipment		0	0		0	25
51 Central Control		0	0		0	30
52		67,472	0	0	67,472	
53		0		0	0	
54 Purchase or lease of real estate		0			0	125
55 Relocation of existing households and businesses		0			0	125
56	703	503,500		0	503,500	
57 Light Rail	0	0			0	25
58 Heavy Rail	0	0			0	25
59 Commuter Rail	0	0		b	0	25
60 Bus	703	503,500			503,500	12
61 Other	0	0			0	12
62 Non-revenue vehicles	0	0			0	12
63 Spare parts	0	0		(X	0	12
64		0				
65 Preliminary Engineering		0				
66 Final Design		0				
67 Project Management for Design and Construction		0				
68 Construction Administration & Management		0				
69 Professional Liability and other Non-Construction Insurance		0				
70 Legal; Permits; Review Fees by other agencies, cities, etc.		0				
71 Surveys, Testing, Investigation, Inspection		0		, L		
72 Start up		0				
73		570,972				
74		0				
75		570,972	0	0	570,972	

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43	0.0701	0	
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45	0.0806	0	Т
46	0.0806	0	
47	0.0725	0	
48	0.0806	0	Π
49	0.0944	0	
50	0.0858	0	
51	0.0806	0	
52		5,355	
53		0	
54	0.0700	0	
55	0.0700	0	Т
56		63,392	
57	0.0858	0	
58	0.0858	0	
59	0.0858	0	_
60	0.1259	63,392	
61	0.1259	0	
62	0.1259	0	
63	0.1259	0	
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75		68,747	

Cell: H60

Comment: The range for buses is 12 to 18 years. Provide supporting documentation for an estimated useful life of more than 12 years.

Cell: E75

Comment: E75 and F75 are double-checks.